

1      **ABSTRACT OF THE DISCLOSURE**

2            A cargo lift for a vehicle has a motor, an upper stanchion, a lower  
3            stanchion, a platform, a platform bracket, a roller bracket, a mounting bracket,  
4            a wing and a platform storage device. The motor is connected to the upper  
5            stanchion, and the lower stanchion is mounted inside the upper stanchion. The  
6            wing is formed on the upper stanchion, and the mounting bracket is pivotally  
7            attached to the wing. The platform bracket is pivotally mounted on the lower  
8            stanchion, and the platform is attached to the platform bracket. The platform  
9            storage device mounted on the wing has an actuating arm and a spring-loaded  
10          holder. The spring-loaded holder has a compressed spring mounted inside a  
11          cylinder. When the cargo lift is assembled, the compressed spring mounted  
12          inside the cylinder prevents the compressed spring from releasing and injuring  
13          anyone. Furthermore, the cargo lift has a beautiful external appearance.